U.S. National Stage of I. A. No. PCT/JP2004/011481 I. A. Filing Date: 10 August 2004

Attorney Docket No. 117386.00108

Amendment to the Claims:

The listing of claims will replace all prior versions, and listings, of claims in the application:

1. (original) A thermo optical type variable optical attenuator that uses an optical

material having negative optical effects, the optical attenuator comprising:

a first optical waveguide further comprising a first single mode light propagating part

that propagates incident light, a second single mode light propagating part that propagates

output light, a multimode light propagating part disposed between the first and the second

single mode propagating parts, a first tapered part disposed between the first single mode

propagating part and the multimode propagating part, and a second tapered

part disposed between the second single mode propagating part and the multimode

propagating part;

a thin-film heater arranged above the multimode light propagating part inclined at an

angle β in relation to the direction of propagating of light output from the first optical

waveguide; and

a second optical waveguide further comprising a multimode light receiving part

disposed on one side of the multimode light propagating part inclined at an angle 2β in

relation to the direction of propagation of output light for receiving and bypassing high order

mode light excited, diffused and emitted at the thin-film heater, and an output part that guides

multimode light received at the multimode light receiving part in a direction parallel to the

central axis of the second single mode light propagating part and emits that light.

- 2 -

117386.00105/35712936v.1

U.S. National Stage of I. A. No. PCT/JP2004/011481

I. A. Filing Date: 10 August 2004 Attorney Docket No. 117386.00108

2. (original) The thermo optical variable optical attenuator according to claim 1

further comprising a triangular shaped auxiliary waveguide disposed in the V-shaped region

where one side of the multimode light propagating part of the first optical waveguide and the

second optical waveguide disposed in a direction inclined at an angle 2β on one side of that

the multimode light propagating part intersect, for efficiently receiving and propagating the

high order mode light.

(original) The thermo optical variable optical attenuator according to claim 2 3.

wherein the other side of the multimode light propagating part has a notch made by removing

a triangle shaped part for reducing light propagation loss arising at the multimode light

propagating part.

4. (currently amended) The thermo optical variable optical attenuator according

to claim 1 any of claims 1 to 3 wherein one side of the multimode light propagating part of

the first optical waveguide and the multimode light receiving part of the second optical

waveguide are separated having a determined interval therebetween to facilitate optical

coupling.

5. (original) The thermo optical variable optical attenuator according to claim 4

wherein the determined interval is 3 µm or below.

- 3 -

117386.00105/35712936v.1

U.S. National Stage of I. A. No. PCT/JP2004/011481 I. A. Filing Date: 10 August 2004

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6. (currently amended) The thermo optical variable optical attenuator according

to claim 1 any of claims 1-to-5 wherein the first tapered part of the first optical waveguide has

a parabolic form.

7. (currently amended) An array type variable optical attenuator comprising a

plurality of any of the thermo optical variable optical attenuators according to claim 1 any of

claims 1 to 6 arranged in parallel.

- 4 -